



DURST WORKFLOW

Automate your prepress and production tasks.



For more information,
please visit

durst-group.com/workflow



DURST WORKFLOW



From data preparation to printing.

Durst Workflow is a browser-based software solution to run your entire PDF workflow in a manual or fully automated way.

Print data is uploaded, pre-flighted and created in customer- or production-specific orders. Jobs are immediately ready to be sent to the printer. Approximately 100 different rule-based and pre-configured corrections are available for data preparation.

These can be used to correct around 90% of typical errors, as well as to add production additions. When the print data is print-ready, it is possible to choose between utilizing a pre-saved die-cut from the system or generating a material-saving imposition using the integrated editor. Additionally, it is possible to save ink by applying pre-defined ink-saving profiles. The job can then be rendered to the printer with outstanding color accuracy and ripping speed.

Improve your prepress productivity

- > Customized Preflight
- > Customer's approval portal
- > Data correction
- > Reports
- > Die cut management

Handle your printing data

- > Print job management
- > Imposer
- > Last minute corrections
- > Status tracking

Achieve outstanding color accuracy

- > Profiling/Re-Profiling
- > Brand/spot/customer colors
- > Gamut verification
- > Color matching

Enhance your print data handling

- > Print data preparation
- > Versioning
- > Parallel working of prepress and production in one tool
- > Advanced multipage PDF interpretation

Optimize material usage

- > Substrate saving
- > Ink saving

Optimize your ripping speed

- > Parallel ripping
- > Render satellite

Automate your processes

- > Data correction chain
- > Imposition templates
- > Output templates
- > ERP/MIS integration
- > Production automatons

Increase your variable data management

- > Online VDP editor



VIRTUAL SHOWROOM

More details and demo requests
showroom.durst-group.com/workflow